LMA District Cover Sheet

Spring 2013 Levee Inspection Results

Reclamation District No. 2091 Chase

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)			
* Overall LMA Rating (Fall Only)							
	** Non-receipt of Su	ummer or Winter Inspe	ection Reports may effec	ct overall annual rating.			
* SPRING INSPECTIONS: Overall maintenance deficiencies are rate		nined for the spring ins ria in the spring and in		ual maintenance			
	NS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports. This rating is not intended to be an indiction of risk.						
Comments							

Unit Cover Sheet

Spring 2013 Levee Inspection Results

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Right	7.59

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	05/09/2013 - 05/09/2013			
DWR Inspector	Richard Willoughby			
Accompanied By	Mike Alves RD 2091			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	7.59	05/09/2013 05/09/2013	Richard Willoughby

LMR I	Levee		Category	Item	Location	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue No.
No.	Start	End			on +	ğ		Start	End	Photo
1	0.00	0.00		Operations & Maintenance Manuals		A Ma		0	0	2
_								DWR ID: DWR_RI	02091_01_s _ 2013_	_2
2	0.00	0.00		Emergency Supplies & Equipment		A Ma		o o DWR ID: DWR RI	o o 02091_01_s _ 2013	4
3	0.00	0.00		Flood Preparedness & Training		M Ma		•	0	5
								DWR ID: DWR_RI	02091_01_s _ 2013_	_5
4	0.00	7.59		Vegetation	LS	M Ma	V1 : Control annual grass and weeds on the levee slopes and easements. Inspector Comments: District testing pre-emergent weed control on landward slope to control vegetation.	37.541697 ° -121.093355 °	o o D2091_01_s _ 2013_	7 Y
5	0.00	7.50		Vegetation	ws	Ν./	V1 : Control annual grass and weeds on the levee slopes	37.541703 °	0	 8
Ü	0.00	7.59		vegetation		Ма	and easements.	-121.093362 °	o 02091_01_s _ 2013_	Υ
6	2.23	2.30		Animal Control		M Ma	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	o OWR ID: DWR_RI	o o 02091_01_s _ 2012_	54 _54
7	4.20	4.20		Animal Control		M Ma	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.503555 ° -121.081932 ° DWR ID: DWR_RI	37.503555 ° -121.081932 ° -2091_01_s _ 2012	
8	4.46	4.51		Encroachments		C Ob	DT : Ditch	-121.081347 °	37.499579 ° -121.080847 ° -2091_01_f _ 2012_	
9	7.55	7.55		Slope Stability			S1: Repair slope instability. Inspector Comments: Slide appears to be 100' + feet long on landside slope. Cracks are approx. 4-9" wide and 12-18" deep. Slide extends from the middle of the landside slope to landside toe. District indicated that the landowner repaired erosion/slip with no supervisor from LMA or State. No compaction results was provided. Site does appear to be stable at time of inspection, but should be monitored by LMA.	37.479203 ° -121.044695 ° -	37.479203 ° -121.044695 °	3 Y

* Location LS: Land Side WS: Water Side CR: Crown ** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain

+ Issue Type

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	7.59	05/09/2013 05/09/2013	Richard Willoughby

Levee Mile Report Line	4			
Start Levee Mile	0.00			
End Levee Mile	7.59			
Location	Land Side			
Category				
Item	Vegetation			
Looking southeast at test for pre-emergent weed				

control on landward slope to control vegetation.

richard_s_20130510_139.JPG

Levee Mile Report Line	5
Start Levee Mile	0.00
End Levee Mile	7.59
Location	Water Side
Category	
Item	Vegetation

Looking southwest at typical view of waterward slope.

richard_s_20130510_138.JPG

Levee Mile Report Line	9			
Start Levee Mile	7.55			
End Levee Mile	7.55			
Location	Land Side			
Category				
Item	Slope Stability			
Looking south at slide on landside slope next to				

irrigation ditch.

richard_s_20130304_963.jpg







Location LS: Land Side WS : Water Side CR : Crown Rating

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+ Issue Type

Ma: Maintenance Deficiancy Ob: Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	7.59	05/09/2013 05/09/2013	Richard Willoughby

Levee Mile Report Line	9				
Start Levee Mile	7.55				
End Levee Mile	7.55				
Location	Land Side				
Category					
Item	Slope Stability				
Looking southwest a slide on landside slope.					
richard s 20130304 964.jpg					

Levee Mile Report Line	9			
Start Levee Mile	7.55			
End Levee Mile	7.55			
Location	Land Side			
Category				
Item	Slope Stability			
Looking at south end of slide.				

richard_s_20130304_965.jpg

Levee Mile Report Line	9
Start Levee Mile	7.55
End Levee Mile	7.55
Location	Land Side
Category	
Item	Slope Stability
Looking at north end of s ditch.	lide next to irrigation







Location LS: Land Side WS : Water Side CR : Crown

richard_s_20130304_966.jpg

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Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	7.59	05/09/2013 05/09/2013	Richard Willoughby

Levee Mile Report Line	9						
Start Levee Mile	7.55						
End Levee Mile	7.55						
Location	Land Side						
Category							
Item	Slope Stability						
Looking south at irrigation ditch at landside toe.							

richard_s_20130304_967.jpg

Levee Mile Report Line	9
Start Levee Mile	7.55
End Levee Mile	7.55
Location	Land Side
Category	
Item	Slope Stability
Landida a navida at ununcius	

Looking south at repaired erosion/slip on landside slope.

richard_s_20130304_968.jpg

Levee Mile Report Line	9
Start Levee Mile	7.55
End Levee Mile	7.55
Location	Land Side
Category	
Item	Slope Stability
Looking southeast at rep landside slope next to irri	

richard_s_20130304_969.jpg







Location LS: Land Side WS : Water Side CR : Crown

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+ Issue Type

Ma: Maintenance Deficiancy
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Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	7.59	05/09/2013 05/09/2013	Richard Willoughby

Levee Mile Report Line	9						
Start Levee Mile	7.55						
End Levee Mile	7.55						
Location	Land Side						
Category							
Item	Slope Stability						
Looking north at repaired erosion/slip on landside slope next to irrigation canal.							
richard_s_20130304_970.jpg							



Unit Cover Sheet

Spring 2013 Levee Inspection Results

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles
Unit No. 02 San Joaquin River		0.33

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	03/13/2013 - 03/13/2013			
DWR Inspector	Richard Willoughby			
Accompanied By				

Summer & Winter Inspections

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Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River		0.33	03/13/2013 03/13/2013	Richard Willoughby

LMR	Levee	Mile	Category	Item	Rating ** + Location	Action/Comment	GPS Latitude/Longitude		Issue No.
No.	Start	End	Calegory	пеш	ng +	Action/Comment	Start	End	Photo
	0.03	0.03		Trim / Thin Trees	WSA/W Ma	T2 : Thin trees to allow visibility of the ground and room to flood fight.	37.482523 ° -121.051103 ° DWR ID: DWR_RI	37.482523 ° -121.051103 ° ²²⁰⁹¹ _02_s _ 2012	Υ
	2 0.06	0.10		Vegetation	LS A/W Ma	V2 : Remove the wild growth other than native grasses from the levee slopes.	37.482815 ° -121.050849 ° DWR ID: DWR_R	37.483306 ° -121.050302 ° -2091_02_f _ 2012_	Υ
:	0.18	0.18		Trim / Thin Trees	WSA/W Ma	T1 : Trim trees to at least five feet above ground level.	37.484342 ° -121.049848 ° DWR ID: DWR_RI	37.484342 ° -121.049848 ° ⁰²⁰⁹¹ 02_f _ 2012	Υ
	0.27	0.27		Trim / Thin Trees	WSA/W Ma	T1 : Trim trees to at least five feet above ground level.	37.485370 ° -121.050099 ° DWR ID: DWR_R	37.485370 ° -121.050099 °	Υ
	0.29	0.29		Trim / Thin Trees	LS A/W Ma	T1 : Trim trees to at least five feet above ground level.	37.485447 ° -121.049750 ° DWR ID: DWR_RI	37.485447 ° -121.049750 ° ⁰²⁰⁹¹ 02_f _ 2012	Υ

Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River		0.33	03/13/2013 03/13/2013	Richard Willoughby

Levee Mile Report Line	1	
Start Levee Mile	0.03	
End Levee Mile	0.03	
Location	Water Side	
Category		
Item	Trim / Thin Trees	
Looking west at tree on waterside toe and berm.		

richard_s_20130304_973.jpg

Levee Mile Report Line	1
Start Levee Mile	0.03
End Levee Mile	0.03
Location	Water Side
Category	
Item	Trim / Thin Trees

Looking west at untrimmed tree on waterside slope.

richard_s_20130304_974.jpg

Levee Mile Report Line	1		
Start Levee Mile	0.03		
End Levee Mile	0.03		
Location	Water Side		
Category			
Item	Trim / Thin Trees		
Looking west at trimmed tree on waterside toe. (Spring 2013)			
richard s 20130315 986 JPG			







* Location

LS: Land Side

WS: Water Side

CR: Crown

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Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River		0.33	03/13/2013 03/13/2013	Richard Willoughby

Levee Mile Report Line	2		
Start Levee Mile	0.06		
End Levee Mile	0.10		
Location	Land Side		
Category			
Item	Vegetation		
Looking east at typical view of tumble weeds on levee slopes.			
richard_s_20130304_975.JPG			

Levee Mile Report Line	2	
Start Levee Mile	0.06	
End Levee Mile	0.10	
Location	Land Side	
Category		
Item	Vegetation	
Looking east at typical view of levee.		

richard_s_20130315_987.JPG

Levee Mile Report Line	3	
Start Levee Mile	0.18	
End Levee Mile	0.18	
Location	Water Side	
Category		
Item	Trim / Thin Trees	
Looking southeast at the end of the project levee.		
richard_s_20130315_990.JPG		







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Levee Inspection Report By Mile - Spring 2013

Reclamation District No. 2091 Chase

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River		0.33	03/13/2013 03/13/2013	Richard Willoughby

Levee Mile Report Line	4	
Start Levee Mile	0.27	
End Levee Mile	0.27	
Location	Water Side	
Category		
Item	Trim / Thin Trees	
Looking east at trimmed tree on waterside toe.		

richard_s_20130315_988.JPG

Levee Mile Report Line	5	
Start Levee Mile	0.29	
End Levee Mile	0.29	
Location	Land Side	
Category		
Item	Trim / Thin Trees	
Looking east at trimmed trees on landside slope and toe.		

richard_s_20130315_989.JPG



